

From: "Piniella, Jolie" < Jolie.Piniella@nyumc.org > Subject: Invoice-NYU/Galderma-NYU30864

Date: February 6, 2015 12:47:23 PM EST

To: BISOTTI Celine < celine.bisotti@galderma.com >

Cc: "Goldfinger, Abram" < Abram.Goldfinger@nyumc.org, ZHAO Runzhi

<Runzhi.ZHAO@Galderma.com>, DIEBOLT Pierre <Pierre.DIEBOLT@galderma.com>

Dear Celine,

Attached please find the above-mentioned invoice for payment due under Section 12.b of the December 1, 1998 Research, License and Option Agreement. Feel free to contact me if any additional information is needed to process this invoice.

Regards,

Jolie A. Piniella, MS
Office of Industrial Liaison
New York University
One Park Ave 6th FL
New York, NY 10016
PH:(212)263-8178
FAX: (212) 263-8189

Jolie.Piniella@nyumc.org

NYU School of Medicine
Office of Industrial Liaison/Technology Transfer
One Park Avenue 6th Floor
New York, NY 10016
Phone 212-263-8178
Fax 212-263-8189

February 5, 2015 NYU Invoice Number NYU30864

TO: Galderma SA
Zugerstrasse 8 CHAM
SWITERLAND 6330

INVOICE

Item P.I.	. /NYU ID Inv	rention	Atty Inv Date.	Atty Inv. #	Original InvAmnt	Reimb Amount
I AMIN		Method Of Using Tetracycline Compounds For Inhibition Of Nitric Oxide Production	2/8/2013	224400	\$380.00	\$380.00
AMI01-02E	EPO					
2 AMIN		Method Of Using Tetracycline Compunds For Inhibition Of Nitric Oxide Production	3/11/2013	227168	\$1,528.15	\$1,528.15
AMI01-02	UP.					
3 Amin		Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	4/3/2013	R450914	\$2,405.00	\$2,405.00
AMI01-031	SUS					
! Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094N	\$2,480.92	\$2,480.92
AMI01-03	AT					
5 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094O	\$973.77	\$973.77
AMI01-03E	BE					
3 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094P	\$824.70	\$824.70
AMI01-030	СН					
Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094Q	\$1,464.65	\$1,464.65
AMI01-030	CY					
3 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094R	\$2,816.23	\$2,816.23
AMI01-03I	DE					
A min		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094S	\$1,283.39	\$1,283.39
AMI01-03I	DK					
0 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094T	\$1,513.26	\$1,513.26
AMI01-03F	FI					
1 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094U	\$1,327.26	\$1,327.26
AMI01-03F	FR					
2 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094V	\$954.37	\$954.37
AMI01-030	iGB					
13 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094W	\$1,019.97	\$1,019.97
AMI01-03I	IE					
4 Amin		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094X	\$1,890.62	\$1,890.62
AMI01-03I	IT					
5 AMIN		Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094Y	\$620.98	\$620.98
AMI01-03L	sLU					

NYU School of Medicine Office of Industrial Liaison/Technology Transfer One Park Avenue 6th Floor New York, NY 10016 Phone 212-263-8178 Fax 212-263-8189

16	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094Z	\$939.40	\$939.40	
AM	II01-03MC						
17	AMIN	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094AA	\$2,042.10	\$2,042.10	
AM	II01-03NL						
18	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094BB	\$1,579.23	\$1,579.23	
AM	II01-03PT						
19	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094CC	\$1,096.65	\$1,096.65	
AM	II01-03CA						
20	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094DD	\$1,674.39	\$1,674.39	
AM	II01-03GR						
21	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094EE	\$1,451.97	\$1,451.97	
AM	II01-03ES						
22	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	8/28/2013	R487094FF	\$1,274.08	\$1,274.08	
AM	II01-03SE						
23	Amin	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	12/19/2013	R515919	\$63.42	\$63.42	
AM	II01-03CA						
24	AMIN	Method Of Using Tetracycline Compunds For Inhibition Of Nitric Oxide Production	e 12/5/2013	R512896	\$2,818.50	\$2,818.50	
AM	II01-02AU						
25	AMIN	Factor Alpha Method For Inhibiting Cyclooxygenase-2 And Tumor Necrosis Factor	4/29/2014	R549926	\$998.84	\$998.84	
AM	II01-03JP						
26	AMIN	Method Of Using Tetracycline Compunds For Inhibition Of Nitric Oxide Production	e 5/28/2014	R558123NN	\$1,002.81	\$1,002.81	
AM	II01-02CA						
27	AMIN	Method Of Using Tetracycline Compunds For Inhibition Of Nitric Oxide Production	11/30/2	R605987XX	\$901.80	\$901.80	
AM	II01-02KR						
28	AMIN	Method Of Using Tetracycline Compunds For Inhibition Of Nitric Oxide Production	11/30/2	R605987YY	\$850.15	\$850.15	
AM	II01-02JP						



6900 Jericho Turnpike, Syosset, New York 11791-4407 | phone: 516.822.3550 | fax: 516.822.3582 | www.hbiplaw.com

March 11, 2013 Bill Number 227168

Abram Goldfinger . **NEW YORK UNIVERSITY** One Park Avenue 6th Floor New York, NY 10016

TAX I.D.NO. 11-2871427

FOR PROFESSIONAL SERVICES RENDERED:

Re: OUR DOCKET: 2305-2 PCT/JAPAN

PCT/JAPAN PATENT APPLICATION FOR:

METHOD OF USING TETRACYCLINE COMPOUNDS FOR INHIBITION OF NITRIC OXIDE PRODUCTION

YOUR REFERENCE: AMI01-02EPO

DISBURSEMENTS

Thru February 28, 2013

Associate Fees

01/30/13

Japanese Associate Fee and Japanese Patent Office Fee for payment of 4th annuity.

901.31

\$901.31

\$901.31 TOTAL DISBURSEMENTS

> \$901.31 MATTER TOTAL

NEW YORK UNIVERSITY

Re: OUR DOCKET: 2305-2 PCT/SOUTH KOREA PCT/SOUTH KOREA PATENT APPLICATION FOR: METHOD OF USING TETRACYCLINE COMPOUNDS FOR INHIBITION OF NITRIC OXIDE PRODUCTION YOUR REFERENCE: AMI01-02EPO

DISBURSEMENTS

Thru February 28, 2013

Associate Fees

01/30/13

South Korean Associate Fee and South Korean Patent Office Fee for payment of 8th annuity.

626.84

\$626.84

TOTAL DISBURSEMENTS

\$626.84

MATTER TOTAL

\$626.84

Current Services

\$0.00

Current Disbursements

\$1,528.15

Total This Bill

\$1,528.15

Payment may be made by wire to:

TD Bank, N.A.

Wilmington, Delaware United States of America

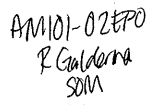
ACH ROUTING #: 026013673 ABA ROUTING #: 031101266 ACCOUNT # 4256091904 SWIFT CODE: NRTHUS33 ent Services \$380.00
ent Disbursements \$380.00
al This Bill

Payment may be made by wire to:

TD Bank, N.A. Wilmington, Delaware United States of America

ACH ROUTING #: 026013673 ABA ROUTING #: 031101266 ACCOUNT # 4256091904 SWIFT CODE: NRTHUS33





6900 Jericho Turnpike, Syosset, New York 11791-4407 | phone: 516.822.3550 | fax: 516.822.3582 | www.hbiplaw.com

February 8, 2013 Bill Number 224400

Abram Goldfinger **NEW YORK UNIVERSITY** One Park Avenue 6th Floor New York, NY 10016

TAX I.D.NO. 11-2871427

FOR PROFESSIONAL SERVICES RENDERED:

Re: OUR DOCKET: 2305-2 PCT/JAPAN

PCT/JAPAN PATENT APPLICATION FOR:

METHOD OF USING TETRACYCLINE COMPOUNDS FOR INHIBITION OF NITRIC OXIDE PRODUCTION

YOUR REFERENCE: AMI01-02EPO

LEGAL SERVICES

Thru January 31, 2013

01/29/13

RJB In consideration of instructions to pay fourth (4th) annuity in Japan, undertaking to make payment and advising Dr. A. Goldfinger of NYU regarding same.

0.50 Hrs

TOTAL LEGAL SERVICES

\$190.00

LEGAL SERVICES SUMMARY RONALD J. BARON

0.50 Hrs

380/hr

\$190.00

0.50Hrs

\$190.00

NEW YORK UNIVERSITY

Re: OUR DOCKET: 2305-2 PCT/JAPAN

PCT/JAPAN PATENT APPLICATION FOR:

METHOD OF USING TETRACYCLINE COMPOUNDS FOR INHIBITION OF NITRIC OXIDE PRODUCTION

YOUR REFERENCE: AMI01-02EPO

MATTER TOTAL

\$190.00



Invoice R450914

New York University School Of Med Attn: Jessica Tabankin Office Of Industrial Liaison One Park Ave 6th Floor New York NY 10016 **USA**





This Invoice has been issued either in line with your contract terms, or in response to renewal instructions, for the following Patent case.

The cost on this Invoice may differ from the estimated cost in the Renewal Notice due to fluctuations in exchange rates, official fee increases and any applicable late fines.

You should note that interest will be charged on any amounts overdue at the rate of 1.5% per month or part thereof.

A summary of the amount due starts on page 2.

Total amount due

US\$ 2,405.00

You must allow time for your payment to clear by 02 June 2013.

How to pay this Invoice

Please pay using one of the methods below and provide details of any credit being used.

Bank transfer

HSBC Bank Plc 8 Canada Square

London E14 5HQ

SORT code 40-05-15 Account Number 69417697

SWIFT Code MIDLGB22XXX

GB24MIDL40051569417697 IBAN Number

The transaction reference should include your CPA Global account and invoice number.

Cheque

Cheques must be made payable to CPA Global Limited. Please reference your CPA Global Account number or Invoice number on the cheque. For convenience, please send cheques to our North American affiliate at the following address for onward provision to CPA Global Limited.

CPA Global 2318 Mill Road, 12th Floor Alexandria, VA 22314

Cheques may also be sent directly to CPA Global Limited to the address shown at the foot of this invoice.

Credit/debit card

Call Toll free 866 739-2239 with your card details.

03 April 2013

New York University School Of Med CPA Global account number: 7953813

XX Galden

Account currency: US Dollar

We are here to help

North America Client Service Centre

Email: patentrenewals@cpaglobal.com

Phone: Toll free 866 739-2239

Fax: 703 739-2815

Operated by

CPA Global North America LLC 2318 Mill Road, 12th Floor Alexandria, VA 22314

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Date 03 April 2013 CPA Global account number 7953813

ber - Client name

New York University School Of Med

Summary of Invoice R450914

Total amount due

US\$ 2,405.00

1 case listed

METHOD FOR INHIBITING CYCLOOXYGENAS

US\$ 2,405.00

Invoice R450914 continued

Total amount due

US\$ 2,405.00

METHOD	FOR	INHIBITING	CYCL	OOXYGENAS
PILITOR	IVI	TIMITEDIETIAM	LILL	UUAINEIKAS

US\$ 2,405.00

U.S.A. Patent number 6319910 Renewal date 20 May 2013 Annuity 03

Unique invoice ID R450914/0001

Туре Large Entity Application number 09/213149

Proprietor **NYU MEDICAL CENTER**

US\$ 2,405.00

Case code METHOD FOR INHIBITING CYCLOOXYGENAS AMI01-06US File number

AMIN2A

Large entity paid





CPA Global account number

7953813

Client name

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING

US\$ 27,227.94

Austria Patent number 1041991 Unique invoice ID R487094/0014

Type Patent

Renewal date 17 Dec 2013 Annuity 16 Application number

Proprietor NYU MEDICAL CENTER

US\$ 2,480.92

Reference

FACTOR ALPHA METHOD FOR INHIBITING

98964764.9 Case code AMI01-03AT



28 August 2013

CPA Global account number

Client name 7953813

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Belgium Paten	t number 1041991 - F	lenewal date 17 De	c 2013 Annuity 16	
Unique invoice ID R487094/0015	Type Patent	Application number 98964764.9	Proprietor NYU MEDICAL CENTER	Cost US\$ 973.77
Reference FACTOR ALPHA METHOD FOR INHIBITING		Case code AMI01-03BE	File number AMIN2A	





CPA Global account number 7953813

Client name

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Switzerland Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID _{Туре} Patent Application number 98964764.9 R487094/0016

Proprietor NYU MEDICAL CENTER Cost US\$ 824.70

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03CH

File number AMIN2A

Page 30 of



CPA Global account number 7953813

Client name

New York University School Of Med

AMOU- 03CH R Galderra



FACTOR ALPHA METHOD FOR INHIBITING continued

C	Datant number	1041001	Donowal date	17 Dec 2012	Annuity 16
CVOFUS	Patent number	エレチエフフェ	Renewal date	1/ Dec 2013	Aimuity 10

Unique involce ID Type Application number Proprietor Cost
R487094/0017 Patent 98964764.9 NEW YORK UNIVERSITY US\$ 1,464.65

Reference
FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03CY



CPA Global account number 7953813

New York University School Of Med

Invoice R487094 continued

Patent

FACTOR ALPHA METHOD FOR INHIBITING continued

Germany Patent application number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID R487094/0018 Туре

Proprietor **NYU MEDICAL CENTER**

Cost US\$ 2,816.23

Reference

FACTOR ALPHA METHOD FOR INHIBITING

Case code

Page 32 of



28 August 2013

CPA Global account number 7953813

nber Glent name

New York University School Of Med

& Guldera

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Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Denmark Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID Type Application number Proprietor
R487094/0019 Patent 98964764.9 NYU MEDICAL CEN

NYU MEDICAL CENTER US\$ 1,283.39

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03DK AMIN2A



CPA Global account number

7953813

Client name

New York University School Of Med

AMIOI-03FI OLGALDOMA Som

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Finland Patent number 1041991 Renewal date 17 Dec 2013 Unique invoice ID R487094/0020

Application number

Proprietor

Reference

Patent

98964764.9

NYU MEDICAL CENTER

US\$ 1,513.26

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03FI



28 August 2013

CPA Global account number 7953813

Client name

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

France Patent number 104199	Renewal date 17 Dec 2013	Annuity 16
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Unique Invoice ID R487094/0021 Proprietor NYU MEDICAL CENTER Application number Туре Patent 98964764.9 US\$ 1,327.26

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03FR



CPA Global account number

7953813

Client name

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Great Britain Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16 Unique invoice ID R487094/0022

Patent

Application number 98964764.9

Proprietor

NYU MEDICAL CENTER

Cost US\$ 954.37

File number AMIN2A

Reference

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03GB



28 August 2013

CPA Global account number

7953813

New York University School Of Med

Cost US\$ 1,019.97

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Ireland Patent number 1041991	Renewal date 17 Dec 2013	Annuity 16
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Unique invoice ID R487094/0023 Application number Proprietor 98964764.9 NYU MEDICAL CENTER Patent

Reference FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03IE



CPA Global account number

7953813

Client name

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Italy Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID R487094/0024

Type Patent Application number 98964764.9

Proprietor NYU MEDICAL CENTER

US\$ 1,890.62

Reference

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03IT



28 August 2013

CPA Global account number 7953813

Client name

New York University School Of Med

AMIOI-OBLU R. Galderra Som

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Luxemboura	Patent number 1041991	Renewal date 17 Dec 2013	Annuity 16

Unique Invoice ID Туре Application number Proprietor Cost R487094/0025 Patent 98964764.9 NYU MEDICAL CENTER US\$ 620.98

Reference FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03LU



CPA Global account number 7953813

New York University School Of Med

AMIOI-O3MC R Galderma SOM

Cost

US\$ 939.40

フ Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Monaco Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID R487094/0026

Type Patent Application number 98964764.9 **NYU MEDICAL CENTER**

Reference FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03MC



CPA Global account number

7953813

Client name

New York University School Of Med

AMIDI- OBNL R Galderna SOM

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Netherlands	Patent number 1041991	Renewal date 17	7 Dec 2013	Annuity 16	1.50	
Unique invoice ID R487094/0027	Type Patent	Application number 98964764.9	Proprietor NYU MED	DICAL CENTER		Cost US\$ 2,042.10
Reference FACTOR ALPHA	METHOD FOR INHIBITING	Case code AMI01-03NL		File number AMIN2A		





28 August 2013

CPA Global account number

7953813

Client name New York University School Of Med

Cost US\$ 1,579.23

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Portugal Patent number 1041991 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID R487094/0028 Туре Application number Proprietor

Patent 98964764.9 NYU MEDICAL CENTER

Reference FACTOR ALPHA METHOD FOR INHIBITING Case code AMI01-03PT File number AMIN2A



CPA Global account number

7953813

Client name . New York University School Of Med

AMIDI-03CH

L Galderno Sóm

CC Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Canada	Patent application number 2316972	Renewal date 17 Dec 2013	Annuity 16
Canada	ratent application number 2310372	Relieval date 17 Dec 2013	Alliuity AU

Unique Invoice ID Type Application number Proprietor Cost
R487094/0029 Large Entity 2316972 NYU MEDICAL CENTER US\$ 1,096.65

Reference
FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03CA



28 August 2013

CPA Global account number

7953813

Client name New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Greece Patent number 3066457 Renewal date 17 Dec 2013 Annuity 16

Unique invoice ID R487094/0030 Туре Application number Patent 98964764.9

Proprietor NYU MEDICAL CENTER

Cost US\$ 1,674.39

Reference FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03GR



CPA Global account number 7953813

New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Spain	Patent number 98964764.9	Renewal date 17 Dec 2013	Annuity 16

Proprietor NYU MEDICAL CENTER Unique Invoice 1D Type Patent Application number R487094/0031 98964764.9

Cost US\$ 1,451.97

E

Reference FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03ES

Client name



CPA Global account number

7953813

Client name New York University School Of Med

Invoice R487094 continued

FACTOR ALPHA METHOD FOR INHIBITING continued

Renewal date 17 Dec 2013 Sweden Patent number 98964764.9

Unique Invoice ID R487094/0032 Туре Patent Proprietor

Cost

Reference

98964764.9

NYU MEDICAL CENTER

US\$ 1,274.08

FACTOR ALPHA METHOD FOR INHIBITING

Case code AMI01-03SE

Application number



Date 19 December 2013 CPA Global account number

7953813

New York University School Of Med

Client name

Invoice R515919 continued

Total amount due

US\$ 63.42

FACTOR ALPI	HA METHOD FOR	INHIBITING		US\$ 63.42
Canada Patent	application number 23:	16972 Renewal dal	te 17 Dec 2013 Annuity 16	
Unique invoice 10 R515919/0001	Type Large Entity	Application number 2316972	Proprietor NYU MEDICAL CENTER	Cost US\$ 63.42
Reference FACTOR ALPHA MET	THOD FOR INHIBITING	Case code AMI01-03CA	file numter AMIN2A	

Notes

Inc in agents fees



05 December 2013

CPA Global account number

7953813

Chent pame

New York University School Of Med

Invoice R512896 continued

Total amount due US\$ 2,818.50

US\$ 2,818.50

Australia

Patent number 718234 Renewal date 21 Aug 2013 Annuity 17

Unique invoice ID R512896/0001

Patent

Application number 40808/97

Proprietor THE RESEARCH FOUNDATION OF STATE UN

US\$ 2,818.50

Reference

METHOD OF USING TETRACYCLINE

Case code AMI01-02AU



CPA Global account number

Date 29 April 2014

7953813

New York University School Of Med

Invoice R549926 continued

Total amount due

US\$ 998.84

FACTOR	ΔΙ	PΗΔ	METHOD	FOR	INHIBITING
	\sim L		PILITOR		TIMITOTIANO

US\$ 998.84

Japan Patent number 4733266

Renewal date 28 Apr 2014 Annuity 04

Unique involce II) R549926/0001

Patent

2000-538702

NEW YORK UNIVERSITY SCHOOL OF MED

US\$ 998.84

Case code

FACTOR ALPHA METHOD FOR INHIBITING

AMI01-03JP



AMIOI-OZCA Graderman

28 May 2014

CPA Global account number

7953813

New York University School Of Med



Invoice R558123 continued

METHOD OF USING TETRACYCLINE

US\$ 1,002.81

US\$ 1,002.81

Canada Patent number 2264552

Large Entity

Renewal date 21 Aug 2014 Application number

THE RESEARCH FOUNDATION OF SUNY

Unique invoice ID

R558123/0041

METHOD OF USING TETRACYCLINE

Case code AMI01-02CA

2264552

Client name

S CPADLY_RW_C4 1699 24,65.39





30 November 2014

CPA Global account number

7953813

Client name
New York University School Of Med

Invoice R605987 continued

METHOD O	US\$ 1,751.95			
South Korea	Patent number 554859	Renewal date 17 Feb	2015 Annuity 10	
Unique involce ID R605987/0050	Type Patent	Application number 1999-7001591	Proprietor THE RESEARCH FOUNDATION OF STATE UN	Cost US\$ 901.80
Reference METHOD OF USING TETRACYCLINE		Case code AMI01-02KR		
Hotos	,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,			

Hotes

This case has 5 claims



AMIOI-02.JP

CPA Global account number 7953813

Date
30 November 2014

Client name New York University School Of Med

√√ Invoice R605987 continued

METHOD OF USING TETRACYCLINE continued

Japan	Patent number 4451930	Renewal date 05 Feb 2015		
Unique Invoice R605987/		Application number 10-511735	Proprietor HOSPITAL FOR JOINT DISEASE ET AL	Cost US\$ 850.15
Reference METHOD	OF USING TETRACYCLINE	Case code AMI01-02JP		

Notes

This case has 28 claims